## UNITED STATES DISTRICT COURT DISTRICT OF NEVADA

U.S. BANK AS TRUSTEE FOR GSAA
HOME EQUITY TRUST 2006-9, ASSETBACKED CERTIFICATES, SERIES 2006-9,

Plaintiff,
vs.

DIAMOND CREEK HOMEOWNERS'
ASSOCIATION, et al.,

Defendants.

Case No.: 2:15-cv-01177-GMN-NJK

**AMENDED ORDER** 

On May 22, 2018, the Court granted summary judgment to Plaintiff U.S. Bank, ("Plaintiff") because, under *Bourne Valley Court Trust v. Wells Fargo Bank, N.A.*, 832 F.3d 1154 (9th Cir. 2016), the Diamond Creek Community Association ("HOA") "foreclosed under a facially unconstitutional notice scheme" and therefore the "foreclosure sale cannot have extinguished" Plaintiff's deed of trust on the property. (Order 6:1–3, ECF No. 110). The Ninth Circuit has since held, however, that Nevada's homeowner's association foreclosure scheme is not facially unconstitutional because the decision in *Bourne Valley* was based on a construction of Nevada law that the Nevada Supreme Court has since made clear was incorrect. *See Bank of Am., N.A. v. Arlington W. Twilight Homeowners Ass'n*, 920 F.3d 620, 624 (9th Cir. 2019) (recognizing that Bourne Valley "no longer controls the analysis" in light of *SFR Investments Pool1, LLC v. Bank of New York Mellon*, 422 P.3d 1248 (Nev. 2018)). Moreover, for orders from this district that relied on *Bourne Valley Court Trust v. Wells Fargo Bank, N.A.*, 832 F.3d 1154 (9th Cir. 2016), and were thereafter appealed, the Ninth Circuit recently began reversing

and remanding such orders in light of Bank of Am., N.A. v. Arlington W. Twilight Homeowners

Ass'n, 920 F.3d 620, 624 (9th Cir. 2019). See, e.g., U.S. Bank, N.A, v. SFR Investments Pool 1,

1

25

Fed. R. App. P. 12.1).

2017) (remanding to district court to permit reconsideration of the judgment pursuant to Fed. R. Civ. P. 62.1 and

the filing of a notice of appeal "confers jurisdiction on the court of appeals and divests the district court of its control over those aspects of the case involved in the appeal"); *Mendia v. Garcia*, 874 F.3d 1118, 1121 (9th Cir.